

L Number	Hits	Search Text	DB	Time stamp
1	87	multiplex adj sequencing	USPAT; US-PGPUB; DERWENT	2004/05/27 07:05
2	32	(multiplex adj sequencing) and m13	USPAT; US-PGPUB; DERWENT	2004/05/27 07:17
3	714	"dna synthesis" and m13 near4 primer	USPAT; US-PGPUB; DERWENT	2004/05/27 07:18
4	754	"dna synthesis" and m13 near4 (probe or primer)	USPAT; US-PGPUB; DERWENT	2004/05/27 07:18
5	27	("dna synthesis" and m13 near4 (probe or primer)) and insert near3 (amplify or amplification)	USPAT; US-PGPUB; DERWENT	2004/05/27 07:19
6	100	("dna synthesis" and m13 near4 (probe or primer)) and (linear or asymmetric) near3 (amplify or amplification)	USPAT; US-PGPUB; DERWENT	2004/05/27 07:19
7	35	("dna synthesis" and m13 near4 (probe or primer)) and insert near3 (copy or amplify or amplification)	USPAT; US-PGPUB; DERWENT	2004/05/27 07:20
8	2	((("dna synthesis" and m13 near4 (probe or primer)) and (linear or asymmetric) near3 (amplify or amplification)) and ("dna synthesis" and m13 near4 (probe or primer)) and insert near3 (copy or amplify or amplification))	USPAT; US-PGPUB; DERWENT	2004/05/27 07:19
9	0	((("dna synthesis" and m13 near4 (probe or primer)) and insert near3 (copy or amplify or amplification)) and insert near4 (immobiliz\$4 or capture or attach\$4 or biotin)	USPAT; US-PGPUB; DERWENT	2004/05/27 07:20
10	1	((("dna synthesis" and m13 near4 (probe or primer)) and insert near3 (copy or amplify or amplification)) and (vector or insert) near4 (immobiliz\$4 or capture or attach\$4 or biotin)	USPAT; US-PGPUB; DERWENT	2004/05/27 07:28
11	3	((("dna synthesis" and m13 near4 (probe or primer)) and (linear or asymmetric) near3 (amplify or amplification)) and (vector or insert) near4 (immobiliz\$4 or capture or attach\$4 or biotin)	USPAT; US-PGPUB; DERWENT	2004/05/27 07:22
12	11	5652099.URPN.	USPAT	2004/05/27 07:26
13	3	5652099.URPN. and (vector or insert) near4 (immobiliz\$4 or capture or attach\$4 or biotin)	USPAT; US-PGPUB; DERWENT	2004/05/27 07:28